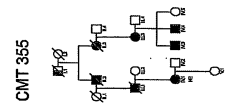
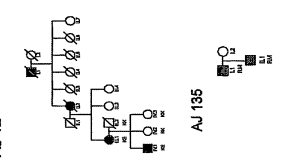
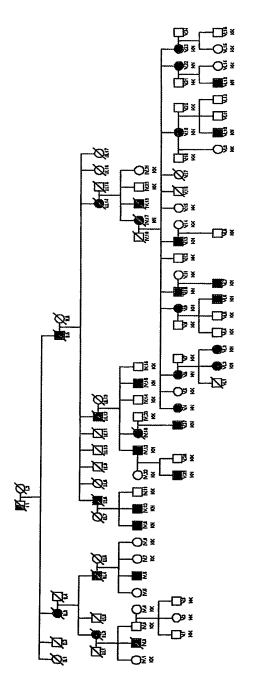
Figures Fig. 1:







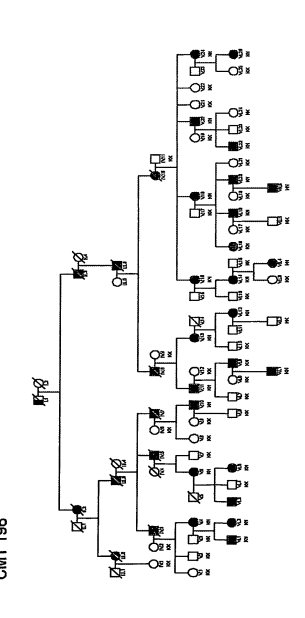


Fig. 2:

CMT-196; IV6; Control individual	143 129 164 164 180 188 135 135 178 192 t t t 8 g g a a a 8 g 222 222 268 266 113 119 119 122
English: CMT-355:	12 123 124 125 125 125 125 125 125 125 125 125 125
Bulgarian: AJ-12:	22
Czeoh: CMT-196: VI.13	127 129 174 176 180 194 125 135 202 202 4 t t 4 t 244 240 268 266 111 117 173 177
Czech: CMT-196:V.4	127 133 174 176 180 194 139 135 192 202 t t t t t t 226 240 226 240 115 117 135 131 179 175
Belgian: CMT-M:.IV:17	123 123 123 172 174 168 180 129 139 202 198 8 8 224 240 268 268 266 111 113 125 175 175 175 175 175 175 175 175 175 17
	AAA 2.3cM 1.7Mbp 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	D12S&6 D12S349 D12S1619 D12S1619 D12S385 D12SGAAA R62278181 RS2278182 RS11038 R81133026 D12S1666 D12S1666 D12S1666 D12S1666 D12S1666 D12S1666 D12S1669

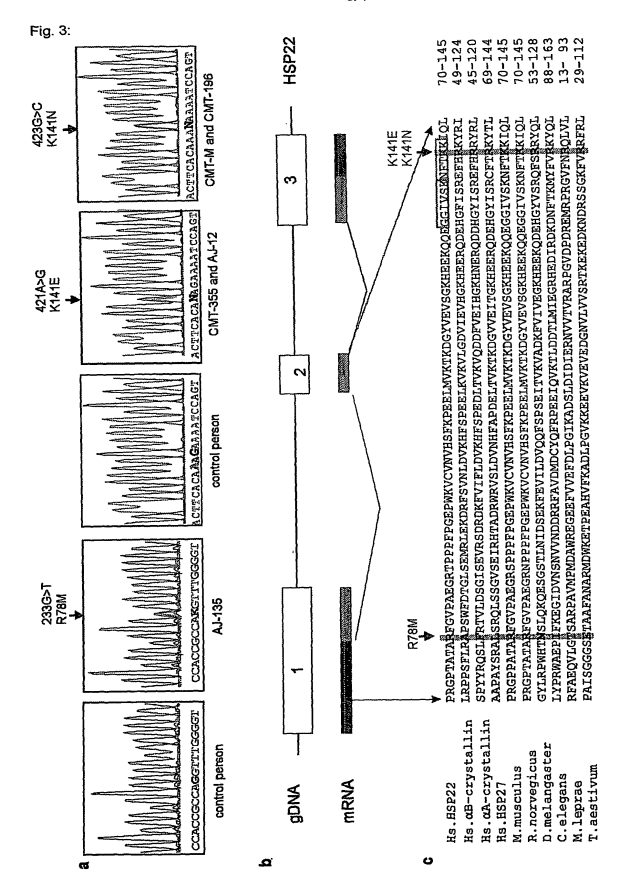


Fig. 4: (a)

1 cagccaccat ggctgacggt cagatgccct tctcctgcca ctacccaagc cgcctgcgcc 61 gagacccctt ccgggactct cccctctcct ctcgcctgct ggatgatggc tttggcatgg 121 acceptate agacgacttg acagectett ggeoegactg ggetetgeet egtetetet 181 ccgcctggcc aggcacccta aggtcgggca tggtgccccg gggccccact gccaccgcca 241 ggtttggggt gcctgccgag ggcaggaccc ccccaccctt ccctggggag ccctggaaag 301 tgtgtgtgaa tgtgcacagc ttcaagccag aggagttgat ggtgaagacc aaagatggat 361 acgtggaggt gtctggcaaa catgaagaga aacagcaaga aggtggcatt gtttctaaga 421 acttcacaaa gaaaatccag cttcctgcag aggtggatcc tgtgacagta tttgcctcac 481 tttccccaga gggtctgctg atcatcgaag ctccccaggt ccctccttac tcaacatttg 541 gagagagcag tttcaacaac gagcttcccc aggacagcca ggaagtcacc tgtacctgag 601 atgccagtac tggcccatcc ttgttttgtc cccaacccta gggcttctct gattccagga 661 tacattactt tagctgaact cagatttagt gcaagtaaaa tgttagaggg tgcgggggtg 721 aggactgacc acagattccc tggatagtgt agtggtagat ttctccacag gatagcgcaa 781 ttggcaaatc atgcttggtt gtgttaggcc aaaatactag ttttgctttc tttacctttt 841 ctatcttgat gaaaatgttg cacattctat agttgcaaaa cacataaaag gggacttaac 901 atticacgit gtatcttact tgcagtgaat gcaagggita ctittctctg gggacctccc 961 ccatcaccca ggttcctact ctgggctccc gattcccatg gctcccaaac catgccgcat 1021 ggtttggtta atgaaaccca atagctaacc ccactgtgct tccacatgcc tggcctaaaa 1081 tagatgatat acaggictia tatoccoata tagaattiat coatcaacca cataaaaaca 1141 aacagtgeet tetgeeetet geeeagatgt gteeageacg tteteaaagt tteeacatta 1201 gcactcccta aggacgctgg gagcctgtca gtttatgatc tgacctaggt ccccctttc 1261 ttctgtcccc tgtgtttaag tcgggatttt tacagaggga gctgtctcca gacagctcca 1321 tcaggaacca agcaaaggcc agatagcctg acagataggc tagtggtatt gtgtatatgg 1381 gcgggacgtg tgtgtcatta ttatttgagt tatgctgttg tttaggggta aataacagta 1501 aaaaaaaaaa a

(b)
MADGQMPFSCHYPSRLRRDPFRDSPLSSRLLDDGFGMDPFPDDLTASWPDWALPRLSSAWPGTLRSGM
VPRGPTATARFGVPAEGRTPPPFPGEPWKVCVNVHSFKPEELMVKTKDGYVEVSGKHEEKQQEGGIVSK
NFTKKIQLPAEVDPVTVFASLSPEGLLIIEAPQVPPYSTFGESSFNNELPQDSQEVTCT

Fig. 5:

